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ABSTRACT

A method of treating and eliminating cancer within a patient by repairing the broken DNA that causes normal cells to become cancerous. Then DNA and/or RNA from bacteria are introduced into the patient's bloodstream to produce septicemia, which then is countered by the appropriate antibiotics. The bacterial cells rupture with spillage of the cell's content. The DNA and/or RNA spilled is used by repair enzymes to physically repair the cancer cell's DNA, thus eliminating the cancer. Any microorganism containing in its genome RNA, DNA, or both, live or attenuated, including any and all means by which they may be introduced by devised or natural means, which may or may not require an antibiotic are variations upon the theme of this method.